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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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of

Complete if Known Application Number 10/617,546 Filing Date July 10, 2003 First Named Inventor Brodka-Pfeiffer, K. et al Art Unit 1754 Examiner Name To be assigned Attorney Docket Number 1/1367

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (bool magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
BOD		GARY H. WARD ET AL; Process-Induced Crystallinity Changes in Albuterol Sulfate and Its Effect on Powder Physical Stability; Pharmaceutical Research (1995) Vol. 12 No. 5 page 773-779; Plenum Publishing Corporation			
		CLAES AHLNECK ET AL; The Molecular basis of moisture effects on the physical and chemical stability of drugs in the solid state; International Journal of Pharmaceutics (1990) Vol 62 page 87-95; Elsevier Science Publishers B.V.			
		M.D. TICEHURST ET AL; Determination of the surface properties of two batches of salbutamol sulphate by inverse gas chromatography; International Journal of Pharmaceutics (1994) Vol. 111 page 241-249; Elsevier Science B.V.			
		LARS-ERIK BRIGGNER ET AL; The use of isothermal microcalorimetry in the study of changes in crystallinity induced during the processing of powders; International Journal of Pharmaceutics (1994) Vol. 105 page 125-135; Elsevier Science B.V.			
		AZITA SALEKI-GERHARDT ET AL; Assessment of disorder in crystalline solids; International Journal of Pharmaceutics (1994) Vol. 101 Page 237-247; Elsevier Science Publishers B.V.			
		TERENCE L. THRELFALL; Analysis of Organic Polymorphs A Review; Analyst October 1995 Vol. 120 page 2435-2460; Chemistry Department, University of York, Heslington, York UK			
		BRUNO C. HANCOCK ET AL; Characteristics and Significance of the Amorphous State in Pharmaceutical Systems; Journal of Pharmaceutical Sciences January 1997 Vol. 86 No. 1 page 1-12; American Pharmaceutical Association and the American Chemical Society			
•		AMIN A ELAMIN ET AL; The use of amorphous model substances to study mechanically activated materials in the solid state; International Journal of Pharmaceutics (1995) Vol. 119 Page 25-36; Elsevier Science B.V.			
		TESFAI SEBHATU ET AL; Assessment of the degree of disorder in crystalline solids by isothermal microcalorimetry; International Journal of Pharmaceutics (1994) Vol. 104 page 135-144; Elsevier Science B.V.			

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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Complete if Known Application Number 10/617,546 Filing Date July 10, 2003 First Named Inventor Brodka-Pfeiffer, K. et al Art Unit 1754 **Examiner Name** To be assigned Attorney Docket Number 1/1367

Sheet U. S. PATENT DOCUMENTS Pages, Columns, Lines, Where Name of Patentee or Publication Date MM-DD-YYYY Cite No. Document Number Relevant Passages or Relevant Applicant of Cited Document Initials\* Figures Appear Number-Kind Code<sup>2</sup> (# known) Lars-Erik Briggner et al us-5,874,063 02/23/1999 B 36 us. บร-IIS-บร-US-US-IIS. ÚS. ับร-ÜS-US-US ÜS-IIS-ÜŜ. US-

FOREIGN PATENT DOCUMENTS						
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Substitute for form 1449B/PTO	Complete If Known		
Substitute for form 197950.	Application Number	10/617,546	
INFORMATION DISCLOSURE	Filing Date .	July 10, 2003	
STATEMENT BY APPLICANT	First Named Inventor	Brodka-Pfeiffer, K. et al	
OTATEMENT DI ATTEMENT	Art Unit	1754	
(Use as many sheets as necessary)	Examiner Name	To be assigned	
Sheet 2 of 2	Attorney Docket Number	1/1367	

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BOD		Copy of International Search Report Reference #PCT/EP 03/06787	
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